

C-130 Quick Start Guide



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Quick Start Guide

Unpacking Instructions

- 1. Unpack the C130.
- 2. Verify the following components are enclosed (*Figure A*).



Note: Non-US power supplies require customer-supplied power cord to connect power supply to AC power outlet.

3. If any items are missing, please contact JBM at 1-800-489-7781.

Preparation

1. Verify that you have one of the following, supported cellular cards:

1xRTT/1xEVDO

Audiovox/UTSStarcom: 5740 **Kyocera:** KPC-650 **Novatel:** S/V-620, S/V-720 **Sierra Wireless:** 555, 580, 5220

<u>GPRS/Edge/HSDPA</u> Sierra Wireless: 750, 775, 860 Sony Ericsson: GC-83

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- 2. Using the instructions that accompanied the card, verify that the card is properly activated and functioning correctly prior to installing the car into the JBM Gateway:
 - Install the software that came with the aircard on a laptop.
 - Install the aircard into the laptop.
 - Follow the carrier provided procedures to properly activate the card, and unlock the card if necessary.
 - Using the browser on the laptop insure that you are able to browse the Internet.
- 3. Resolve any and all signal/reception related issues with the aircard installed in the laptop before installing the card into the JBM Gateway.
- 4. Gently, insert the Aircard into the PCMCIA slot. Be sure it is firmly seated.
- 5. Attach power supply connector to C130 and connect power supply plug to an AC power outlet.
- 6. Verify the **PWR** (yellow) **LED** is lit to indicate that the unit is receiving power.
- 7. Establish access to the unit through Gateway Administration Utility.

Accessing the Graphical Management Interface

Step 1: Connect PC to JBM Gateway

METHOD – 1 ETH0: (Straight Ethernet Port)

• Connect a crossover CAT-5 Ethernet cable between the local PC and the JBM unit's ETH0. Verify the link LED is lit. (Straight cable from a HUB/Switch).

METHOD 2 - ETH1:(Crossed-over Ethernet Port)

• Connect straight CAT-5 Ethernet cable between the local PC and the JBM unit's ETH1. Verify the link LED is lit. (Crossover cable for HUB/Switch).

Port	Cable	Device
Straight (ETH0)	Straight	HUB or Switch
Straight (ETH0)	Crossed	PC
Crossed (ETH1)	Straight	PC
Crossed (ETH1)	Crossed	HUB or Switch



Note: This example shows cabling to a PC. The link LED is not lit for ETH1. Without a link LED lit either Method 1 must be used or the cabling must be checked.

Step 2: Setup PC IP Address

Set the PC's IP Address by going to control panel and selecting network connections, the screen below will appear:



• Right Click "Local Area Connection" and select "Properties" (as shown to the left).

NOTE: The screens and instructions displayed are based on Windows XP. Your system may be different. If you have any problems contact your system admin.

🕹 Local Area Connection Properties 🛛 🔹 🛛 🔀
General Authentication Advanced
Connect using:
Realtek RTL8139/810x Family Fast E Configure
This connection uses the following items:
NWLink NetBIOS NWLink IEX/SEX/NetBIOS Compatible Transport Prot
Internet Protocol (TCP/IP)
Install Uninstall Properties
Description
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
Show icon in notification area when connected Notify me when this connection has limited or no connectivity
OK Cancel

• *Scroll down* to the bottom of the following items and *select* "Internet Protocol (TCP/IP)" (as shown to the left).

Internet Protocol (TCP/IP) Prope	rties 🛛 🛛 🔀	
General		
You can get IP settings assigned autor this capability. Otherwise, you need to a the appropriate IP settings.	natically if your network supports ask your network administrator for	
Obtain an IP address automatical	y .	
Our Search State Sta		
IP address:	192.168.0.2	
Subnet mask:	255.255.255.0	
Default gateway: 192 . 168 . 0 . 1		
Obtain DNS server address autor	natically	
Use the following DNS server add	tresses:	
Preferred DNS server:		
Alternate DNS server:		
	Advanced	
	OK Cancel	

METHOD 1: PC to ETH0

- *Select* "Use the following IP address" and *fill in* the blank fields with the information below:
 - *IP address:* 192.168.0.2
 - Subnet mask: 255.255.255.0
 - *Default gatewa:y* 192.168.0.1
 - Preferred DNS: 192.168.0.1
- Click "**OK**"
- The previous screen will appear *Click* "**OK**"

Internet Protocol (TCP/IP) Pro	perties 🛛 🛛 🔀
General Alternate Configuration	
You can get IP settings assigned a this capability. Otherwise, you need the appropriate IP settings.	utomatically if your network supports to ask your network administrator for
Obtain an IP address automat	ically
O Use the following IP address:	
IP address:	
Subnet mask:	
Default gateway:	
 Obtain DNS server address at 	utomatically
O Use the following DNS server	addresses:
Preferred DNS server:	and the second second
Alternate DNS server:	
	Advanced
	OK Cancel

METHOD 2: PC to ETH1

- *Select* "Use the following IP address" and *fill in* the blank fields with the information below:
 - *IP address:* 192.168.1.2
 - Subnet mask: 255.255.255.0
 - *Default gatewa:y* 192.168.1.1
 - *Preferred DNS:* 192.168.1.1
- Click "**OK**"
- The previous screen will appear *Click* "**OK**"

Verify that the IP change was accepted or acquired on the PC.

Run	2
-	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	Emd 🗸
	OK Cancel Browse

Select "Start>Run on your desktop " Type "cmd" Click "OK"

C:\WINDOWS\system32\cmd.exe	- 🗆 X
2:\\ 2:\\ 2:\\ 2:\\ 2:\}peonf jq	
Windows IP Configuration	
Ethernet adapter Local Area Connection:	
Connection-specific DNS Suffix . : jhnsoft.com IP Address	
Ethernet adapter Local Area Connection 2:	
Connection—specific DNS Suffix .: 17 Address	
€:\>	-

• Type "ipconfig" <Enter>

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- METHOD 1 should display an IP of 192.168.0.2
- METHOD 2 should display an IP of 192.168.1.2

Step 3: Access JBM Webserver

 Open a web browser and enter the following in the address bar: METHOD 1: <u>http://192.168.0.1:10000/</u> METHOD 2: <u>http://192.168.1.1:10000/</u>

Step 4: Log into the Graphical Administration Utility (GAU)

Prompt	
?	Enter username and password for "JBMgateway" at 192.168.31.135:10000 User Name:
	jbmadmin
	Password:

	OK Cancel

JBMgateway Login Instructions

- User Name enter: **jbmadmin** (lowercase letters)
- For Password enter: six digit serial number of unit (lowercase letters)

Upon successfully logging in you will be rewarded with the following screen:

► Admin	Access Settings			
► Network	Select Web Access Method:	HTTP	<u>~</u>	?
► Security			Cancel	Apply
► Services	T Assount Cottings		cuncer	
▶ System	± Account Setungs			
► Advanced	Gateway Management Util	ity Client	Settings	
► Conversion				
BM Electronics Co. 645 LaGuardia Drive t. Louis, MO 63134		W	Toll Free: (8 Fax: (3 /eb: www.jbmele	00) 489-778 14) 426-000 ectronics.cor

• At this point, you are connected to the Gateway. You can now configure the unit to meet your needs.

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Cellular Card Configuration

Your JBM Gateway is able to detect many cellular cards, but others must still be configured manually. If you are using either one of the older 1xRTT/CDMA cards, or a GPRS/EDGE/HSDPA card that requires the use of a userid, password, and APN, you will need to configure your car manually, as covered in the next section.

If you are using any of these cards you will need to work through this section:

<u>GPRS/Edge/HSDPA</u> Sierra Wireless: 750, 775, 860 Sony Ericsson: GC-83

If you are using one of the newer 1xRTT/1xEVDO, USB Serial based cards, your JBM gateway has probably automatically detected, configured, and activated your cellular connection for you, so you can skip this section and proceed to the next section to verify your cellular connectivity.

If you are using any of these cards you can skip this section:

<u>1xRTT/1xEVDO</u> Audiovox/UTSStarcom: 5740 Kyocera: KPC-650 Novatel: S/V-620, S/V-720 Sierra Wireless: 555, 580, 5220

Navigate through the GAU menus to the screen Cellular Configuration Screen shown below:

► Admin	Cellular Connection Setting	S	
Network	Select Cellular Service Provider:	<not configured=""> 💌</not>	?
► Security	Enable Modem Auto-Detection?	Yes 🗸	?
► Services	Select Cellular Modem Model:	<not configured=""> 💌</not>	?
► System	Enable Interface on system power-up:	Yes 💌	?
► Advanced	Enter User Name:		?
► Conversion	Enter Password:		?
	Confirm Password:		?
	Enter APN:		?
	Enter Dial String:		?
	Maximum RX Idle Time:	150	?
	Custom AT Commands:		?
	Custom PPP Commands:		?
	Enable Dial Holdoff Behavior?	Yes 💌	?
	Select Dial Holdoff Timeout (in minutes):	15 💌	?
	DHCD Server Settings	Cancel Save	Apply
	DNS Settings		
	 Dynamic DNS Settings 		
	Ethernet Interface (eth0) 9	Settings	
	■ Ethernet Interface (eth1)	Settings	
	Static Route Settings		
	TCP Keepalive Settings		
M Electronics Co. 545 LaGuardia Drive 1. Louis, MO 63134	ibm	Toll Free: (8 Fax: (3 Web: www.jbmel	300) 489-778 314) 426-000 ectronics.cor

Step 1: Cellular Carrier Selection

• Select the cellular carrier you are using from the drop-down menu.

► Admin	Cellular Connection Setting	s
► Network ► Security ► Advanced	Select Wireless Service Provider: Select Wireless Modem Model: Enable Interface on system power-up: Enter User Name: Enter Password: Confirm Password: Enter APN:	Cingular V Cingular Sprint T-Mobile Verizon
	Enter Dial String: Ethernet Interface (eth0) S Ethernet Interface (eth1) S	Cancel Save Apply Settings
	DNS Server Settings	bettings
	DHCP Server Settings	
	Static Route Settings	
BM Electronics Co. 645 LaGuardia Drive it. Louis, MO 63134	J ELECTRONICS	Toll Free: (800) 489-778 Fax: (314) 426-000 Web: www.jbmelectronics.cor

• Select the Aircard you are using:

► Admin	Cellular Connection Settings		
Network	Select Wireless Service Provider:	Cingular 💌	
▶ Security	Select Wireless Modem Model:	Aircard 860 -	
► Advanced	Enable Interface on system power-up:	Aircard 580 Aircard 5220	
	Enter User Name:	Aircard 860 Kyocera 650	
	Enter Password:	Merlin S620	
	Confirm Password:	Verizon 5740	
	Enter APN:		
	Enter Dial String:		
		Cancel Save Apply	
	■ Ethernet Interface (eth0) \$	Settings	
	Ethernet Interface (eth1) Settings		
	DNS Server Settings		
	DHCP Server Settings		
	Static Route Settings		

Step 2: Set the Userid, password and APN

• If you are using a GPRS, Edge, or HSDPA based card, enter the userid, password, and APN that was provided by your cellular carrier. This information should have been packaged with your card. If you do not have this information please contact your carrier account representative or the carrier' support department before proceeding.

Network	Select Wireless Service Provider:	Cingular 💌	
► Security	Select Wireless Modem Model:	Aircard 580 -	
Advanced	Enable Interface on system power-up:	Yes 💌	
	Enter User Name:	trailXXX@INTERNET1	
	Enter Password:	*****	
	Enter APN:	internettrial	
	Enter Dial String:		
		Cancel Save Apply	
	Ethernet Interface (eth0) Settings		
	Ethernet Interface (eth1)	Settings	
	DNS Server Settings		
	DHCP Server Settings		
	Static Route Settings		
3M Electronics Co	• •	Toll Free: (800) 489-77	

Note: The userid, password, and APN are case specific. Be certain that you use the **exact** information as provided by your carrier.

Step 3: Save and Apply the Configuration

- Click the "Save" button to permanently save the configuration.
- Click the "Apply" button to activate the configuration.

Verify Cellular Connectivity

At this point, if you previously verified that your aircard worked properly in your PC/laptop, and have been accessing the GAU to configure your JBM gateway via its' browser, you should be able to access the Internet.

• Open a browser on the PC/Laptop, and attempt to browse the Internet.

Page -12-Copyright ©2007 JBM Electronics, Inc. **Note:** Depending on the provisioning of your card, particularly in corporate applications in which the JBM Gateway is providing cellular backup connectivity to wired circuits, your card may be restricted from Internet access. If this is the case, you may want to instead test to insure that you are able to access your corporate network. If you have any question as to your configuration please check with your network administration.

If you were able to successfully access you're the Internet, or your corporate network, then congratulations, your JBM Gateway is up and running and you have successfully completed the Quick Start. You may skip the troubleshooting section that follows.

If you were unable to access the Internet, or your corporate network, the section that follows will help you to determine the cause of your difficulties.

Cellular Connectivity Troubleshooting

If you are reading this section, you have followed all of our instructions so far and your JBM Gateway is not communicating. This section is intended to give you some additional things to check in order to isolate the cause of your difficulties.

Cellular Reception

Before we get into specifics regarding how to identify and address specific problems that can be encountered, it is important that we spend a moment talking about cellular signal reception, and appropriate expectations.

All of the major cellular carriers expend significant sums insuring that we have excellent signal coverage within their coverage areas. However, they have no control over the environments in which we attempt to place or use our cellular devices.

The principles behind cellular data reception are similar to cellular phone reception. Therefore, our environment has the potential to significantly impact our ability to receive a good quality cellular signal.

You should be aware that it is possible to stand in the parking lot of a building and have perfect reception, but walk just 10 feet inside a concrete and steel building and have absolutely no reception at all.

The important thing to understand here is that in many, many instances it is not the cellular network that causes us reception problems, but the environment in which we place our cellular devices.

For this reason, JBM Electronics **strongly** recommends the use of external antennas when implementing cellular data. It can make the difference between an implementation that works and one that doesn't.

Verifying IP Connectivity

First, let's check to make sure that you card is connecting to the cellular network and obtaining an IP address. Navigate to the GAU screen shown below:

► Admin	Cellular Connection Sta	atus	
Network	Current Signal Strength:	.21	
▶ Security	Current Connection Status: Current Interface Address:	Disconnected N/A	
► System			
	Current Peer Address: Ethernet Interface (et	N/A h0) Status	
	Ethernet Interface (eth1) Status		
	DHCP Server Status		
BM Electronics Co.		Toll Free: (800) 489-778	
645 LaGuardia Drive		Fax: (314) 426-000	

If your screen looks similar to the one shown above, you are having signal reception difficulties. As you will notice, the card is neither connected to the cellular network, nor has it been able to obtain an IP address from the network.

You can further verify this condition by examining the LED signal meter on the left side of the front panel of the device as shown in the picture below:



If the top and bottom LEDs are flashing the device is not receiving sufficient signal from the cellular towers in order to be able to connect to the network. Typically, 2-3 LEDs of reception are a minimum requirement for a sustainable connection.

Minimal Reception

On occasion, you can find yourself in a situation where you have just enough signal to be able to communicate with the cellular tower, and obtain an IP address, but not enough reception to be able to sustain a viable connection.

If your cellular card is using dynamically assigned IP addresses, you can determine if you are in a situation like this by watching the "Current Interface Address" and "Current Peer Address" fields in the screen below:

► Admin	Cellular Connection Sta	atus
Network	Current Signal Strength:	.21
▶ Security	Current Connection Status:	Disconnected
► System	Current Interface Address:	N/A
	Current Peer Address:	N/A
	Ethernet Interface (et al. 1998)	h0) Status
	Ethernet Interface (et al. 1996)	h1) Status
	DHCP Server Status	
3M Electronics Co.		Toll Free: (800) 489-778
645 LaGuardia Drive		Fax: (314) 426-000

If you refresh this screen every few minutes and notice that the "Current Interface Address" is changing frequently, it is very possible that your device is connecting to the network and obtaining and IP address, and then the connection to the cellular network is being dropped. When the connection is re-established the device is then issued a different IP address.

In this situation an external antenna can boost the signal enough to provide a sustainable cellular connection.

Authentication Issues

If you are using a GPRS/EDGE/HSDPA card, and have at least three LEDs of signal on the front panel signal meter, your radio connection to the network may be just fine. The problem may lie in logging onto the cellular network.

Return to the screen shown below:



Re-verify your userid, password, and APN information. Be sure to pay close attention, as all three of these items are case specific and must be entered **exactly** in order to properly log into the cellular network.

Don't forget to click "Save" and "Apply" if you make any changes.

JBM Technical Support

If you have followed all of the instructions up to this point, have satisfied yourself that you are not having an authentication problem, are convinced that you have sufficient reception, and your gateway is still not communicating, then it is time to contact JBM Technical Support at 800-489-7781 and we will be happy to assist you in getting your gateway up, running, and operational.

		HARDWARE STATUS LEDS		
Power:	Yellow – Power Connection Status (PWR)			
	ON	Power is being received by the C130		
	OFF	Power is not being received by the C130		
Ethernet Ports:	Green – LAN Connection Status (LINK)			
	ON	C130 is connected to LAN		
	OFF	C130 is not connected to the LAN, or the C130 is in the process of being reset		
	RED – Data Transmit Activity Status (T)			
	ON-OFF-ON (Flickering)	C130 is transmitting packets		
	Green – Data Receive Activity Status (R)			
	ON-OFF-ON (Flickering)	C130 is receiving packets		
RS232 Ports: (Async)	Green – Data Receive Activity Status (RD)			
	ON-OFF-ON (Flickering)	C130 is receiving packets		
	Red – Data Transmit Activity Status (TD)			
	ON-OFF-ON (Flickering)	C130 is transmitting packets		
Card Bus:	Yellow – Activity (ACT)			
	ON C	Card negotiation with Bus in C130		

SPECIFCATIONS

Console Port:	Baud Rate:	110-115,200 bps		
	Interface:	One Female DB-9, RS-232C DCE		
Ethernet Ports:	Mbps:	10/100BaseT		
	Interface:	Two Female RJ-45 connectors		
RS232 Ports: (Async)	Interface:	Type II Connector, 3.3V or 5V, 16 bit PC Cards or 32 bit Card Bus		
	Linux 2.6 Kernel			
RS232C Port: (Sync)	Console	CLLA agong through asymptotecom		
	Port:	CLI Access unough async connection		
	IP Protocol	SNMP, HTTP/S, Telnet, SSH		
Card Bus:	12V DC (External) 120 VAC 60Hz or 120-240 VAC 50/60Hz			
Operating System:	Size:	7" W x 2.5" H x 8" L		
Management:	Weight:	2 pounds		
	486DX-100			
Power:	32 MB RAM, 16MB Flash			
Physical:	1 Year Parts and Labor			

Software Licensing Terms and Conditions

Software supplied with each JBM Electronics' product remains the exclusive property of JBM Electronics. JBM grants with each unit a perpetual license to use this software with the express limitation that the software may not be copied or used in any other product for any purpose. It may not be reverse engineered, or used for any other purpose other than in and with the computer hardware sold by JBM Electronics.

FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses and can radiate radio frequency energy; and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference to radio communications, in which case the user will be required to correct the interference at their own expense.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Information To The User

If this equipment causes interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

In order to meet FCC emissions limits, this equipment must be used only with cables that comply with IEEE 802.3

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions.

The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems".

This booklet is available from:

U.S. Government Printing Office Washington, DC 20402 Stock No. 004-000-00345-4

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<u>Warranty</u>

JBM Electronics provides a limited hardware warranty for the Gateway, which consists of the following:

- This warranty is effective for one year from the delivery date of the Gateway to the purchaser.
- The purchaser is responsible for returning the defective unit to our factory, freight prepaid.
- If the Gateway is under warranty, we will repair it at our cost and return it, freight prepaid, via UPS ground service.
- If the Gateway is not covered by the warranty, we will notify you of the repair charges. We will not repair the Gateway without your permission.
- Repairs are guaranteed for 90 days or the remainder of the warranty, whichever is longer.

Buyer's remedies for breach of warranty shall be limited to repair or replacement subject to adjustment as stated herein, or full or partial adjustment to purchase price.

The JBM Electronics Gateways are provided with the following warranty:

1. Hardware maintenance and repair is available on a return to factory basis.

2. Configuration assistance is included for the first 60 days after the initial contact to JBM Technical support. After this initial period, configuration assistance will continue to be available on a chargeable basis.

3. Software support does not provide for custom code. Custom changes are available as a chargeable option.

4. The warranty only covers items with a serial number. Cables and adapters are not covered.

Extended Warranty Program

JBM offers an extended warranty for the Gateway. This program extends the original warranty on a yearly basis. In addition to extending the original warranty, the emergency replacement program is included for the cost of freight only.

The extension must be purchased before the original warranty expires. Please contact JBM Electronics for further information

Except for the express warranty set forth herein, JBM Electronics Co. grants no warranties, either express or implied, of merchantability and fitness. The stated express warranty is in lieu of all liabilities or obligations of JBM Electronics Co. for damages including but not limited to consequential damages occurring out of or in connection with the delivery, use or performance of JBM products.